

This is Google's cache of <http://www.biocompare.com/itemdetails.asp?itemid=432404>. It is a snapshot of the page as it appeared on Sep 24, 2008 01:48:20 GMT. The [current page](#) could have changed in the meantime. [Learn more](#)

These search terms are highlighted: nitrocellulose filter pore

[Text-only version](#)



The Buyer's Guide for Life Scientists.™

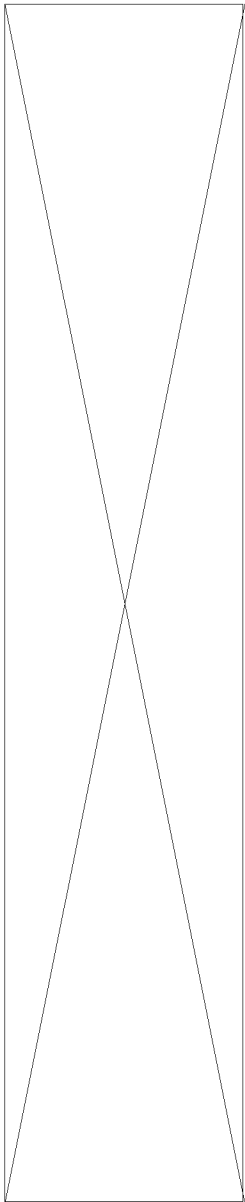
[Log In](#) | [Register](#)

[Products](#) | [New Technologies](#) | [News](#) | [Promotions](#) | [Articles](#) | [Reviews](#) | [Videos/Slide Shows](#) | [Resources](#) | [Forums](#)

[Home](#) » [Molecular Biology](#) » .../4) » [Nitrocellulose Filter...](#) » [Nitrocellulose-Filter...](#)

· Show

advertisement



Nitrocellulose/Filter Paper Sandwich 0.45- μ m pore size 8.5 cm x 13.5 cm from Invitrogen

[request information](#)

[Product Info](#) | [Company Info](#) | [Request Info](#)

General Product Information

Item Nitrocellulose/Filter Paper Sandwich 0.45- μ m pore size 8.5 cm x 13.5 cm

Company [Invitrogen](#)

Price [Request Info](#)

Catalog Number LC2006

Quantity 16 membranes

Size 8.5 cm x 13.5 cm

Pore Size 0.45 μ m

Request Information [request info](#)

More Information [Company Product Page](#)

Product Description

Invitrogen makes blotting of E-PAGE™ Gels easier and more efficient by providing a fiber blotting pad and several types of pre-cut pre-assembled membrane/filter paper sandwiches that perfectly fit 8.6 cm x 13.5 cm E-PAGE™ Gels*. The available nitrocellulose and Invitron™ PVDF membranes are designed for western blotting of proteins. Pre-cut extra-thick absorbent Blotting Paper (2.5 mm thickness) for E-PAGE are also available to accommodate the E-PAGE™ blotting set-up using a semi-circular apparatus. A protein's properties affect its ability to bind to membrane surfaces. The right membrane may require experimenting with your specific protein on different membranes.

[From the Suppliers](#)

· [e-Newsletters](#)

- [Print Newsletters](#)
- [Special Offers](#)
- [New Labs & Grants](#)
- [Promotions](#)

Invitrogen Contact Information [\(More information about Invitrogen\)](#)

Invitrogen
Invitrogen Corporation
1600 Faraday Ave.
Carlsbad, CA 92008



Call Invitrogen to buy products (US and Canada only; other locations use numbers below)

1-866-521-4270

Services

- [Advertising Info](#)
- [Media Kit](#)

Customer Service: 800-955-6288

Tech Support: 800-955-6288 ext. 2

Fax Number: 760-603-7229

Web Site: <http://www.invitrogen.com>

[\(More information about Invitrogen\)](#)

NOTE: Biocompare [disclaims](#) any information on this site. Price information is approximate list price and a vary.

Specialized Search Tools:

[Antibodies](#) | [Chromatography and Columns](#) | [Vectors](#) | [CPG & Phosphoramidites](#) | [Biomolecules](#) | [Assay Kits](#)
[Gene-Specific Product Directory](#) | [Signal Pathways](#)

Join Life Science Community Discussion Forums:
[Hot Topics](#) | [DNA](#) | [RNA](#) | [Protein](#) | [Immunochemistry](#) | [Tissue Culture](#)

[Molecular Biology](#) | [Lab Equipment](#) | [Tissue Culture](#) | [Cell Biology](#) | [Bio Services](#) | [Protein Biochemistry](#)
[Immunochemicals](#) | [Antibody Search](#) | [Browse Antibodies](#) | [Software](#) | [Microarrays](#)

[Product Reviews](#) | [News](#) | [Protocols](#) | [New Technology](#) | [Product Centers](#) |
[Promotions](#) | [Videos](#) | [Resources](#) | [Articles](#) | [Newsletter Sign-up](#)

VISIT OUR SISTER SITES:

Searching for medical products? Visit [Medcompare.com](#) | Searching for dental products? Visit [Dentalcompare.com](#)

Are you an ophthalmologist? Visit [OphthalmologyWeb.com](#) | Need CME/CE Credits? Visit [AcuityMedEd.com](#)